L Number	Hits	Search Text	DB	Time stamp
1	51230	"fuel cell"	USPAT: US-PGPUB:	2004/05/22 22:34
			EPO; JPO; DERMENT	
2	1429	"fuel cell" and fan	USPAT: US-PGPUB:	2004/05/22 22:34
			EPO; JPO; DERWENT	
3	66	("fuel cell" and fan) and (fan adj4 "heat exchanger")	US-PGPUB; EPO; JPO; DERWENT	2004/05/22 22:36
4	123	"fuel cell" and ((fan\$3 or "air conditioner" or blower) adj4 "heat exchanger")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/22 22:37
5	70	("fuel cell" and ((fan\$3 or "air conditioner" or blower) adj4 "heat exchanger")) and ((fan\$3 or "air	USPAT; US-PGPUB; EPO; JPO;	2004/05/22 22:37
		conditioner" or blower) same "fuel cell";	DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	51230	"fuel cell"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/22 22:34
2	1429	"fuel cell" and fan	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/22 22:34
3	66	("fuel cell" and fan) and (fan adj4 "heat exchanger")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/22 22:36
'	123	"fuel cell" and ((fan\$3 or "air conditioner" or blower) adj4 "heat exchanger")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/22 22:37
5	70	("fuel cell" and ((fan\$3 or "air conditioner" or blower) adj4 "heat exchanger")) and ((fan\$3 or "air conditioner" or blower) same "fuel cell")	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/05/22 22:45
6	9	(("fuel cell" and ((fan9) or "air conditioner" or blower) adj4 "heat exchanger")) and ((fan9) or "air conditioner" or blower) same "fuel cell")) and ((fan9) or "air conditioner" or blower) same (branch or branching or "air branch"):	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/05/22 22:45

L Number	Hits	Search Text	DB	Time stamp
1	51230	"fuel cell"	USPAT; US-PGPUB;	2004/05/22 22:34
2	1429	"fuel cell" and fan	BPO; JPO; DERWENT USPAT; US-PGPUB;	2004/05/22 22:34
3	66	("fuel cell" and fan) and (fan adj4 "heat exchanger")	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/22 22:36
4	123	"fuel cell" and ((fan93 or "air conditioner" or blower) adj4 "heat exchanger")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/22 22:37
5	70	("fuel cell" and ((fan\$3 or "air conditioner" or blower) adj4 "heat exchanger")) and ((fan\$3 or "air	DERMENT USPAT; US-PGPUB;	2004/05/22 23:41
6	9	conditions" or blower; same "fuel cell"; (["fuel cell" and (fan53 or "sir conditioner" or blower; adj4 "heat exchanger") and (fan53 or "sir conditioner" or blower; same "fuel cell"); and (fan53 or "sir conditioner" or	EPO; JPO; DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/05/22 22:43
,	19	blower) same (branch or branching or "air branch") ("fuel cell" and ((fan%) or "air conditioner" or blower) adj4 "heat	USPAT; US-PGPUB;	2004/05/22 23:23
•	100	exchanger")) and (air adj4 (duct or branch\$3)) ("fuel cell" and ((fan\$3 or "air conditioner" or blower) adj4 "heat exchanger")) and (ffan\$3 or "air	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO: JPO;	2004/05/22 23:41

L Number	Hits	Search Text	DB	Time stamp	
1	51230	"fuel cell"	USPAT:	2004/05/22	22.
			US-PGPUB:		
			EPO; JPO;		
			DERMENT		
2	1429	"fuel cell" and fan	USPAT:	2004/05/22	22.5
	2467	1001 0011 0110 1011	US-PGPUB:	2004/03/22	22:
			EPO; JPO;		
3			DERWENT		
3	66	("fuel cell" and fan) and (fan adj4 "heat	USPAT;	2004/05/22	22:
		exchanger")	US-PGPUB;	1	
			EPO: JPO:		
			DERWENT		
4	123		USPAT:	2004/05/22	22:
		conditioner" or blower) adi4 "heat	US-PGPUB;		
		exchanger")	EPO: JPO:		
		eneming of 7	DERWENT		
5	70	("fuel cell" and ((fan\$3 or "air	USPATI	2004/05/22	
,	,,,	conditioner" or blower) adid "hear	US-PGPUB:	2004/05/22	23:
- 1		exchanger")) and ((fan\$3 or "air			
			EPO; JPO;		
		conditioner" or blower) same "fuel cell")	DERWEN?		
6	9		USPAT;	2004/05/22	22:
		conditioner" or blower) adi4 "heat	US-PGPUB:		
		exchanger")) and ((fan93 or "air	EPO: JPO:		
		conditioner" or blower) same "fuel cell"))	DERMENT		
		and ((fan\$3 or "air conditioner" or	- DECOMPANY		
i		blower) same (branch or branching or "air		1	
		branch"))			
,	18	("fuel cell" and ((fan83 or "air			
·	10		USPAT;	2004/05/22	23:
		conditioner" or blower) adj4 "heat	US-PGPUB;		
i		exchanger")) and (air adj4 (duct or	EPO: JPO:		
		branch\$3))	DERWENT	Į.	
8	100	("fuel cell" and ((fan83 or "air	USPATI	2004/05/22	23:
		conditioner" or blower) adi4 "heat	(IS-PGPUB)		
		exchanger")) and ((fan\$3 or "air	EPO: JPO:		
		conditioner" or blower) same cool\$4)	DERWENT		
9	30	(("fuel cell" and ((fan93 or "air	USPAT:	2004/05/22	22.
·	50	conditioner" or blower) adia "heat	US-PGPUB:	2004/05/22	23:
		exchanger")) and ((fan83 or "air			
			EPO; JPO;		
		conditioner" or blower) same cool\$4)) and	DERWENT		
- 1		(air adj6 (duct or passage or branch83))			
10	41	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22	23:
		conditioner" or blower) adj4 "heat	US-PGPUB:		
		exchanger")) and ((fan93 or "air	EPO: JPO:		
		conditioner" or blower) same cool\$4)) and	DEBMENT		
	- 1	(air ad16 (duct or passage or branchS3 or	DELINE		
	- 1	direct(\$5))			
11	46	(("fuel cell" and ((fan83 or "air			
	40		USPAT;	2004/05/22	23:
- 1		conditioner" or blower) adj4 "heat	US-PGPUB;		
		exchanger")) and ((fan\$3 or "air	EPO; JPO;		
		conditioner" or blower) same cool\$4)) and	DERWENT		
- 1		(air adi6 (duct or passage or branch93 or		1	
		directS5 or conduit or manifold))			
12	49	(("fuel cell" and ((fan\$3 or "air	USPAT:	2004/05/22	22.
	42	conditioner" or blower) adi4 "heat		6004/05/22	23:
	i	exchanger")) and ((fan\$3 or "air	US-PGPUB;	į.	
		exchanger")) and ((ran\$3 or "air	EPO; JPO;	1	
		conditioner" or blower) same cool\$4)) and	DERWENT	1	
- 1	- 1	(air adj6 (duct or passage or branch\$3 or		1	
		direct\$5 or conduit or manifold or pipe))		1	

L Number	Hits	Search Text	DB	Time stamp	-
1	51230	"fuel cell"	USPATI	2004/05/22 2	2:3
-			US-PGPUB:		
			EPO; JPO;	1	
			DERWENT		
2	1429	"fuel cell" and fan	USPATI	2004/05/22 2	2:3
			US-PGPUB;		
			BPO; JPO;		
- 1			DERWENT		
3 [66	("fuel cell" and fan) and (fan adi4 "heat	USPAT:	2004/05/22 23	2.3
		exchanger*)	US-PGPUB:		
			EPO; JPO;	1	
			DERWENT	1	
1	123	"fuel cell" and ((fan\$3 or "air	USPAT:	2004/05/22 2:	2.3
.		conditioner" or blower) adj4 "heat	US-PGPUB;	20047 007 22 21	
		exchanger")	EPO: JPO:		
İ		chonunguz /	DERWENT		
	7.0	("fuel cell" and ((fan93 or "air	USPAT;	2004/05/22 2:	2.4
		conditioner" or blower) adj4 "heat	US-PGPUB;	2004,03/22 2.	-: 4
		exchanger")) and ((fan\$3 or "air	EPO: JPO:	f	
		conditioner" or blower) same "fuel cell")	DERWENT		
	9	(("fuel cell" and ((fan\$3 or "air	USPATI	2004/05/22 2	
·	9	conditioner or blower) adj4 "heat	US-PGPUB;	2004/05/22 2	6:4
		exchanger")) and ((fan93 or "air	EPO; JPO;		
		conditioner or blower) same "fuel cell"))			
		and ((fan\$3 or "air conditioner" or	DERWENT		
		and ((tames or "air conditioner" or			
		blower) same (branch or branching or "air branch"))			
,	10	("fuel cell" and ((fen93 or "air			
' I	18	Conditioner" or blower) adi4 "heat	USPAT,	2004/05/22 23	3:2
			US-PGPUB;		
		exchanger")) and (air adj4 (duct or	EPO; JPO;		
		branch93)]	DERWENT		
3	100	("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23	3:4
i i		conditioner" or blower) adj4 "heat	US-PGPUB;		
		exchanger")) and ((fan\$3 or "air	EPO; JPO;		
		conditioner" or blower) same cool\$4)	DERWENT		
-	30	(("fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/22 23	3:4
		conditioner" or blower) adj4 "heat	US-PGPUB;		
		exchanger")) and ((fan\$3 or "air	EPO; JPO;		
		conditioner" or blower) same cocl\$4)) and	DERNENT		
		(air adj6 (duct or passage or branch\$3))			
10	41		USPAT;	2004/05/22 23	3:4
		conditioner" or blower) adj4 "heat exchanger")) and ((fan\$3 or "air	US-PGPUB;		
		exchanger")) and ((fan\$3 or "air	EPO; JPO;		
_		conditioner" or blower) same cool\$4)) and	DERWENT		
		(air adj6 (duct or passage or branch\$3 or			
		direct\$5))			
.1	46	(["fuel cell" and ((fan\$3 or "air	USPAT;	2004/05/23 00	0:0
		conditioner" or blower) adj4 "heat	US-PGPUB;		
		exchanger")) and ((fan\$3 or "air	EPO; JPO;	1	
		conditioner" or blower) same cool\$4)) and	DERWENT	1	
		(air adj6 (duct or passage or branch\$3 or		1	
i		direct05 or conduit or panifold()			
2	49	(("fuel cell" and ((fan\$3 or "air	USPAT:	2004/05/23 00	
- 1		conditioner" or blower) adid "heat	US-PGPUB:	2009/03/23 00	,,,,
		exchanger")) and ((fan53 or "air	EPO1 JPO1		
	1	conditioner" or blower) same cool\$4)) and	DERWENT	1	
		(air adj6 (duct or passage or branch83 or	DELMENT	1	
		direction or conduct or pussage or branches or	i	1	
.3	22	directS5 or conduit or manifold or pipe)) ("fuel cell" and ((fanS3 or "air			
	23	Conditioner" or blower) adi4 "heat	USPAT;	2004/05/23 00):(
		conditioner or blower) adj4 "heat	US-PGPUB;		
		exchanger")) and ((mov\$4 or adjust\$3 or	EPO: JPO:	J.	
		remov\$4 or position) adj6 (duct or passage	DERWENT	l .	
	- 1	or branch\$3 or direct\$5 or conduit or man(fold))		1	